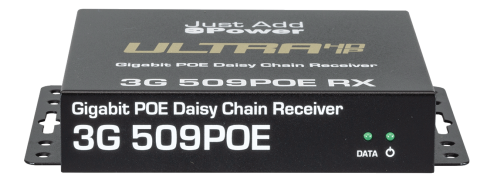
3G ULTRA Daisy-Chain Receiver

VBS-HDIP-509POE

Just Add BPower

All Audio Capable With Network and POE Passthrough Receiver



The Just Add Power 3G Ultra 509POE Receiver distributes 4K video and supports all lossless audio formats over a single Catx cable.

The 509POE receives and processes a 4K or lower-resolution source from a Just Add Power Transmitter and distributes video to the designated display; features a network out port and DHCP integration; supports multiple receivers on single LAN port - along with all the 4K Receiver system wide features from the 3G Ultra product line.

Features

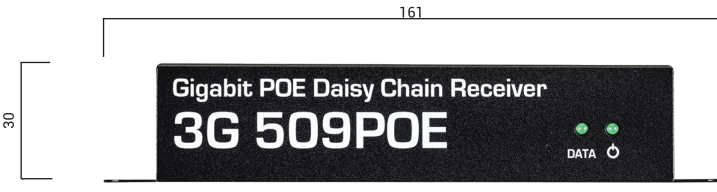
DHCP Integration	Provide internet connectivity to a smart device through the same CATx cable that connects the Just Add Power matrix to that device using a DHCP server integrated Receiver	Image Pull	Preview an image from any source or display in any web browser or control system - up to 10 fps
		Integrated Endpoint Control	Control endpoints with RS232, IR and CEC
Image Pop	Display a custom logo or message as an overlay on any active screen	Video Rotation	Rotate your video by 90° for portrait or landscape display
Image Push	Load a custom default image or logo for when no source is displayed onscreen	Video Wall	Can use with 709P2P Transmitter for video wall function

© 2022 Just Add Power Cardware Co, Inc. All rights reserved. Unauthorized use or disclosure prohibited. Last updated Jan-22. All specifications subject to change without notice.

3G ULTRA Daisy-Chain Receiver

VBS-HDIP-509P0E

Front of Device:

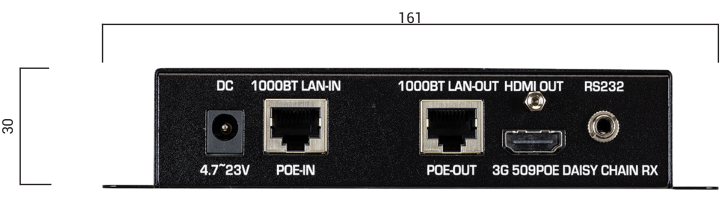


<u>Just Add</u>

BPower

All measurements in millimeters (mm)

Back of Device:



All measurements in millimeters (mm)

Specifications

Bandwidth	180-500 Mbps	POE	10 watts maximum
Compliance	HDCP 2.2 RoHS/FCC/CE	POE Out	30 watts maximum
Dimensions & Weight	161 x 30 x 123 mm 6.3" x 1.2" x 4.8" in 0.36 kg / 0.8 lb	Ports	Gigabit Ethernet In Gigabit Ethernet Out HDMI Out 3.5mm RS232 w/null modem
Encryption	Hardware-Based AES 256-bit Encryption of network video signal	Power Supply (not included)	~4.7-23V 5.5mm/2.1mm, Positive tip
Operating Temp	0-60 °C / 32-140 °F	Supported Resolutions	Up to 4096x2160 (interlaced & progressive)